INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2004/001536

| Int. Ct. 7: A61K 9/10 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electropic data base consulted during the international search (name of data base and, where preticiable, search terms used) DWPI and Medline: Keywords (Hydrophobic, perfluorocarbon, aqueous, dispersion) and like terms C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 1999/039696 A1 (Gensia Sicor Inc) 12 August 1999 X Abstract; column 4, line 15 – column 5, line 10; Table 1; examples; claims III, 13-20, 22, 23 Roh K et al "Nanoparticle formation of poorly water-soluble drugs from ternary ground mixtures with PVP and SDS" Chem. Pharm. Bull. (2003) Vol 51(2), pages 171-174 Abstract Palma S et al "Evaluation of the surfactant properties of ascorbyl palmitate sodium salt" European Jounal of Pharmaceutical Sciences (2002) Vol 16, pages 37-43 X Abstract Kayes JB "Pharmaceutical suspensions: micro electrophoretic properties" J. Pharm. Pharmac. (1977) Vol 29, pages 163-168 X Abstract Experiment selfent by the great state of the art which is not considered to be of particular relevance; that published on or after the international fling date "To comment affering the general state of the art which is not considered to be of particular relevance; that published on or after the international fling date "To comment selfent by the published on or after the international fling date "To comment selfent to the published on or after the international fling date "To comment selfent to the published on or after the bright selfent to the published on or after the subtraction or other selfent in cited is combined with one or more other such documents the pub | | | | | | | | | |
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| C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X WO 1999/039696 A1 (Gensia Sicor Inc) 12 August 1999 Abstract; column 4, line 15 – column 5, line 10; Table 1; examples; claims 11, 13-20, 22, 23 Itoh K et al "Nanoparticle formation of poorly water-soluble drugs from ternary ground mixtures with PVP and SDS" Chem. Pharm. Bull. (2003) Vol 51(2), pages 171-174 Abstract Palma S et al "Evaluation of the surfactant properties of ascorbyl palmitate sodium salt" European Journal of Pharmaceutical Sciences (2002) Vol 16, pages 37-43 X Abstract Kayes JB "Pharmaceutical suspensions: micro electrophoretic properties" J. Pharm. Pharmac. (1977) Vol 29, pages 163-168 X Purther documents are listed in the continuation of Box C Special categories of cited documents: "Special categories of cited documents are listed in the continuation of Box C "See patent family annex "To document defining the general state of the art which is not considered to the opportunity of the principle or though an inventive step when the document is taken of camber citation or other special reason (as specified) or or which is cited to establish the publication date of another citation or other special reason (as specified) or or other means "To document ferfiring to an or didecisseue, use, establishing or or ther means "Be document effering to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, establishing or or other means "Be document ferfiring to an or didecisseue, use, est | Documentation | searched other than minimum documentation to the extent | that such documents are included in the fields search | ed | | | | | |
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| international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search 22 December 2004 Name and mailing address of the ISA/AU AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@inputstralia.gov.au or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family Date of mailing of the international search report 1 1 JAN 2005 STEVEN CHEW | "A" docume | nt defining the general state of the art which is "T" late sidered to be of particular relevance con unc | affict with the application but cited to understand the princip derlying the invention | ole or theory | | | | | |
| "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search 22 December 2004 Name and mailing address of the ISA/AU AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: not@insustralia.gov.au "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family Authorized officer Table 1 JAN 2005 STEVEN CHEW | | ional filing date or or or | cannot be considered to involve an inventive step when the | document is taken | | | | | |
| or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search 22 December 2004 Name and mailing address of the ISA/AU AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA Fermal address: not@ingustralia.gov.au AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA STEVEN CHEW | "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other special reason (as specified) such documents, such combination being obvious to a person skilled in the art | | | | | | | | |
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| PO BOX 200, WODEN ACT 2606, AUSTRALIA F-mail address: nct@inaustralia.gov.au STEVEN CHEW | Name and mail | ling address of the ISA/AU | Authorized officer | | | | | | |
| Facsimile No. (02) 6285 3929 Telephone No : (02) 6283 2248 | PO BOX 200, E-mail address | WODEN ACT 2606, AUSTRALIA :: pct@ipaustralia.gov.au | STEVEN CHEW Telephone No: (02) 6283 2248 | | | | | | |

International application No.

PCT/AU2004/001536

INTERNATIONAL SEARCH REPORT

| C (Continuati | on). DOCUMENTS CONSIDERED TO BE RELEVANT | |
|---------------|---|-------------------------|
| Category* | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
| x | Poelma FGJ et al "Intestinal absorption of drugs. The influence of mixed micelles on the disappearance kinetics of drugs from the small intestine of the rat" J. Pharm. Pharmacol. (1991) Vol 43, pages 317-324 Abstract | 1 1-17 |
| X | Abstract | 11-17 |
| x | Lattes A et al "Microemulsions of perfluorinated and semi-fluorinated compounds" Art. Cells, Blood Subs., and Immob. Biotech (1994) Vol 22(4), pages 1007-1018 Abstract | 11, 13-18, 20 22, 23 |
| x | Bates TR et al "Bioavailability of micronized griseofulvin from corn oil-in-water emulsion, aqueous suspension, and commercial tablet dosage forms in humans" Journal of Pharmaceutical Sciences (1975) Vol 64(5), pages 793-797 Abstract | 11-18, 22 |
| x | Trapani G et al "Inclusion complexation of propofol with 2-hydroxypropyl-β-cyclodextrin. Physicochemical, nuclear magnetic resonance spectroscopic studies, and anesthetic properties in rat" Journal of Pharmaceutical Sciences (1998) Vol 87(4), pages 514-518 Abstract | 11-17, 20, 22 23 |
| x | Bates TR et al "Apparent absorption kinetics of micronized griseofulvin after its oral administration on single- and multiple- dose regimens to rats as a corn oil-in-water emulsion and aqueous suspension" Journal of Pharmaceutical Sciences (1975) Vol 64(9), pages 1475-1481 Abstract | 11-18, 22 |
| | Kaukonen AM et al "Drug solubilization behaviour during in vitro digestion of simple triglyceride lipid solution formulations" Pharmaceutical Research (2004) Vol 21(2), pages 245-253 | |
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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU2004/001536

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

| Patent Document Cited in Search Report | | Patent Family Member | | | | | |
|---|---------|----------------------|----------|----|---------|----|---------|
| WO | 9939696 | AU | 25991/99 | BR | 9907832 | CA | 2319810 |
| | | EP | 1052975 | NZ | 505948 | US | 6147122 |
| | | US | 6469069 | | | | |

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

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